

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Wednesday

Date: 7/5/2006

Time: 14:50:26



Inventor Information for 10/626148

Inventor Name	City	State/Country
CIANCIO, DAVID	LIBERTY TOWNSHIP	OHIO
FREEMAN, GREGORY J.	MURFREESBORO	TENNESSEE
KORFHAGEN, EDWARD J.	CINCINNATI	OHIO
SCHIESLER, JAMES E.	LOVELAND	OHIO
STERN, RICHARD P.	UNION	KENTUCKY
WALL, STEPHEN L.	LOVELAND	OHIO
COY, ADRIAN	LONDON	UNITED KINGDOM
HAY, SIMON	CINCINNATI	OHIO
HINDS, MARK	CINCINNATI	OHIO
MYATT, SARAH	CINCINNATI	OHIO

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application#

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20020083374 A1	US-PGPUB	20020627	7	Identification module for a passive component of a system	714/47		Hinds, Mark R. et al.
US 20030123880 A1	US-PGPUB	20030703		Programmable OADM with chromatic dispersion, dispersion slope and amplitude ripple compensation, and method	398/83	398/81	Boertjes, David W. et al.
US 20030151802 A1	US-PGPUB	20030814		Highly scalable modular optical amplifier based subsystem	359/341.3		Berg, Loren et al.
US 20040203682 A1	US-PGPUB	20041014		Intelligent remote software loading method for wireless portable communication device	455/418	455/186.1; 455/550.1	Hinds, Mark et al.
US 20040219971 A1	US-PGPUB	20041104	12	Reward system	463/25	705/14	Ciancio, David et al.
US 20060080265 A1	US-PGPUB	20060413	20	Method for pricing products in a retail store	705/400		Hinds; Mark et al.
US 5559427 A	USPAT	19960924		Instrument and method for testing local area network cables	324/66	324/519; 324/525; 324/539	Hinds; Mark E. et al.
US 5629628 A	USPAT	19970513		Instrument and method for testing local area network cables	324/628	324/539; 324/66	Hinds; Mark E. et al.
US 5747020 A	USPAT	19980505		Bacterial treatment for silage	424/93.45	424/93.3; 424/93.48; 426/2; 426/53; 435/252.9; 435/857	Rutherford; William Michael et al.
US 6236499 B1	USPAT	20010522		Highly scalable modular optical amplifier based subsystem	359/341.2	385/14; 385/31; 398/9	Berg; Loren S. et al.

US 6275331 B1	USPAT	20010814		Optical amplifiers	359/341.44		Jones; Kevan P et al.
US 6391348 B1	USPAT	20020521		Method of reducing cholesterol in eggs	426/2	119/6.8; 426/623; 426/630; 426/635; 426/636; 426/807	Stilborn; Heather L. et al.
US 6757098 B2	USPAT	20040629		Highly scalable modular optical amplifier based subsystem	359/341.2	359/341.3; 385/14; 385/31	Berg; Loren et al.
US 6786647 B1	USPAT	20040907		Mechanically constrained connection	385/55	385/76	Hinds; Mark R. et al.
US 6810245 B1	USPAT	20041026		Intelligent remote software loading method for wireless portable communication device	455/418	455/419; 709/227	Hinds; Mark et al.
US 6920287 B1	USPAT	20050719		Smart connect	398/9	370/241; 370/244; 370/250; 370/258; 370/259; 398/10; 398/11; 398/13; 398/16; 398/17; 398/18; 398/20; 398/30; 398/31; 398/32; 398/33; 709/223; 709/224; 709/248	Hinds; Mark R. et al.